# **Refine Search**

# Search Results -

Terms	Documents
executable adj object and plant and graphic\$ and template and process	34

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:

L8			Refine Search
	Recall Text	Clear	Interrupt

# **Search History**

# DATE: Monday, December 17, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=F	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		•
<u>L8</u>	executable adj object and plant and graphic\$ and template and process	34	<u>L8</u>
<u>L7</u>	L4 and executable adj object and plant and graphic\$ and template and process	. 11	<u>L7</u>
<u>L6</u>	configuration adj viewing adj system	7	<u>L6</u>
<u>L5</u>	L4 and (eryurek-evren.in. or krouth-terrence-f.in. or lansing-jane-e.in.)	36	<u>L5</u>
<u>L4</u>	(700.clas. or 709.clas.)	110760	<u>L4</u>
<u>L3</u>	configuration adj viewing adj system and plant and template adj configuration and physical adj entity	2	<u>L3</u>
DB=F	PGPB,USPT; PLUR=YES; OP=OR		
<u>L2</u>	configuration adj viewing adj system and plant and template adj configuration and physical adj entity	1	<u>L2</u>
DB=F	PGPB; PLUR=YES; OP=OR		
<u>L1</u>	configuration adj viewing adj system and plant and template adj	1	<u>L1</u>

WEST Refine Search Page 2 of 2

configuration and physical adj entity.CLM.

END OF SEARCH HISTORY

# Refine Search

# Search Results -

Terms	Documents
industr\$6 with plant with manag\$7 and GUI and simulat\$4	11

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:

L10		A V	Refine Search
	Recall Text	Clear	Interrupt

# **Search History**

DATE: Monday, December 17, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=F	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L10</u>	industr\$6 with plant with manag\$7 and GUI and simulat\$4	11	<u>L10</u>
<u>L9</u>	configur\$ adj object and executable adj object and plant and graphic\$ and template and process	10	<u>L9</u>
<u>L8</u>	executable adj object and plant and graphic\$ and template and process	34	<u>L8</u>
<u>L7</u>	L4 and executable adj object and plant and graphic\$ and template and process	11	<u>L7</u>
<u>L6</u>	configuration adj viewing adj system	7	<u>L6</u>
<u>L5</u>	L4 and (eryurek-evren.in. or krouth-terrence-f.in. or lansing-jane-e.in.)	36	<u>L5</u>
<u>L4</u>	(700.clas. or 709.clas.)	110760	<u>L4</u>
<u>L3</u>	configuration adj viewing adj system and plant and template adj configuration and physical adj entity	2	<u>L3</u>
DB=F	PGPB, USPT; PLUR = YES; OP = OR		
<u>L2</u>	configuration adj viewing adj system and plant and template adj	. 1	<u>L2</u>

configuration and physical adj entity

DB=PGPB; PLUR=YES; OP=OR

<u>L1</u> configuration adj viewing adj system and plant and template adj configuration and physical adj entity.CLM.

1 <u>L1</u>

**END OF SEARCH HISTORY** 



## **Welcome United States Patent and Trademark Office**

Advanced Search	BROWSE	SEARCH	IEEE XPLORE GUIDE
AND 🔽	in All Fields	② Help	» Publications  Select publications  IEEE Periodicals  IET Periodicals  IEEE Conference  IET Conference Pi  IEEE Standards
» Note: If you use all three search boxes, the catake precedence over the entry in the third box		5	<ul><li>» Other Resources (Available IEEE Books</li><li>☑ Educational Courses</li></ul>
OPTION 2 Enter keywords, phrases, or a Boolean exp  configuration <phrase> viewi system  » Note: You may use the search operators <a <="" and="" brackets="" end="" start="" the="" without="">. » Learn more about Field Codes, Search Example 1.</a></phrase>	ng <phrase></phrase>	② Help	» Standard Status (Applies to IEEE Standards Status All  » Select date range  © Search latest content to to Present •  » Display Format
» Learn more about <u>Field Codes, Search Exa</u>	mpies, and <u>search Operato</u>	<u>19</u>	* Organize results  Maximum 100 v  Display 25 v res

Indexed by Inspec\*

© Copyright 20

In Descending |

Help Contact Us



#### Welcome United States Patent and Trademark Office

☐☐Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "((configuration <phrase> viewing <phrase> system)<in>metadata)"

Your search matched 0 of 1705618 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

New Search

» Key

**IEEE JNL** 

IEEE Journal or

Magazine

**IET JNL** 

IET Journal or Magazine

**IEEE CNF** 

IEEE Conference

Proceeding

**IET CNF** 

**IET Conference** Proceeding

IEEE STD IEEE Standard

**Modify Search** 

((configuration <phrase> viewing <phrase> system)<in>metadata)

Search

Check to search only within this results set

**Display Format:** 

IEEE/IET

**Books** 

**Educational Courses** 

A

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

view selected items

Select All Deselect All

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

Indexed by inspec\* Help Contact Us



#### Welcome United States Patent and Trademark Office

5⊡\*Advanced Search BRC

BROWSE

**SEARCH** 

**IEEE XPLORE GUIDE** 

9	OPTION 1 Enter keywords or phrases, select fields, and select operators  (2) Help
	in All Fields
	AND in All Fields
	AND In All Fields
	» Note: If you use all three search boxes, the entries in the first two boxes take precedence over the entry in the third box.
9	OPTION 2 Enter keywords, phrases, or a Boolean expression  (2) Help

executable <phrase> object <and> plant <and> graphical <and> template <and> process

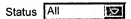


- » Note: You may use the search operators <and> or <or> without the start and end brackets <>.
- » Learn more about Field Codes, Search Examples; and Search Operators

#### » Publications

- Select publications
  - ☑ IEEE Periodicals
  - ✓ IET Periodicals
  - ☑ IEEE Conference
  - ✓ IET Conference Pi
  - ✓ IEEE Standards
- » Other Resources (Availal
  - **▼** IEEE Books
  - Educational Courses
- » Standard Status

(Applies to IEEE Standards



- » Select date range
  - C Search latest content u
  - From year All



- » Display Format
- » Organize results

Maximum 100 Test

Display 25 Test

Sort by Relevance

In Descending

Help Contact Us

© Copyright 20

indexed by Inspec\*



#### Welcome United States Patent and Trademark Office

■■■Search Results

BROWSE

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "((executable <phrase> object <and> plant <and> graphical <and> template <..." Your search matched 0 of 1705618 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

**New Search** 

» Key

IEEE JNL

IEEE Journal or

Magazine

**IET JNL** 

IET Journal or Magazine

**IEEE CNF** 

IEEE Conference

Proceeding

**IET CNF** 

**IET Conference** 

Proceeding

IEEE STD IEEE Standard

**Modify Search** 

((executable <phrase> object <and> plant <and> graphical <and> template <and> pre-

Search

Check to search only within this results set

Display Format:

⑥ Citation ○ Citation & Abstract

IEEE/IET

**Books** 

**Educational Courses** 

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

view selected items

Select All Deselect All

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

Indexed by Inspec Help Contact Us



#### **Welcome United States Patent and Trademark Office**

**BROWSE** BROWSE

SEARCH

**IEEE XPLORE GUIDE** 

<b>②</b>	OPTION 1 Enter keywords or phrases, select fields, and select operators	? Help
	in All Fields	⊖
	AND in All Fields	€
	AND   All Fields	0
	» Note: If you use all three search boxes, the entries in the first two botake precedence over the entry in the third box.	oxes
<b>©</b>	OPTION 2 Enter keywords, phrases, or a Boolean expression	? Help
	industrial <and> plant <and> graphical <and> template <and> process</and></and></and></and>	

- » Publications
  - Select publications
    - ▼ IEEE Periodicals
    - ✓ IET Periodicals
    - ▼ IEEE Conference
    - ✓ IET Conference Pi
- » Other Resources (Availat
  - **▼** IEEE Books
  - Educational Courses
- » Standard Status

(Applies to IEEE Standards

Status All

- » Select date range
  - C Search latest content u
  - From year All



- » Display Format
  - Citation
    Citatic
- » Organize results

Maximum 100 🔽

Display 25 🔽 resi

Help

Sort by Relevance

In Descending

Contact Us
© Copyright 20

indexed by



#### Welcome United States Patent and Trademark Office

Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "((industrial <and> plant <and> graphical <and> template <and> process)<in..."

Your search matched 0 of 1705618 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

**New Search** 

» Key

IEEE JNL

IEEE Journal or

Magazine

**IET JNL** 

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

**IET CNF** 

**IET Conference** 

Proceeding

IEEE STD IEEE Standard

**Modify Search** 

((industrial <and> plant <and> graphical <and> template <and> process)<in>metadate

Search.

Check to search only within this results set

**Display Format:** 

Citation C Citation & Abstract

IEEE/IET

**Books** 

**Educational Courses** 

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

view selected items

Select All Deselect All

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

indexed by inspec\* Help Contact Us



#### Welcome United States Patent and Trademark Office

[□]Advanced Search

BROWSE

**SEARCH** 

IEEE XPLORE GUIDE

<b>©</b>	OPTION 1 Enter keywords or phrases, select fields, and select operators	Help	<ul><li>» Publications</li><li>⑥ Select publications</li></ul>
	in All Fields	<b>+</b>	▼ IEEE Periodicals
	AND I in All Fields	<b>→</b>	
			IEEE Conference
	AND in All Fields	<b>\$</b>	☑ IET Conference P
			✓ IEEE Standards
	» Note: If you use all three search boxes, the entries in the first two	boxes	» Other Resources (Availal
	take precedence over the entry in the third box.		IEEE Books
			Educational Courses
<b>(9)</b>	OPTION 2 Enter keywords, phrases, or a Boolean expression	? Help	
	plant <and> graphical <and> template <and< td=""><td>SIL</td><td>» Standard Status (Applies to IEEE Standards</td></and<></and></and>	SIL	» Standard Status (Applies to IEEE Standards
	process		Status All
			» Select date range
		V	○ Search latest content u
			From year All
	<u></u>		to Present
	» Note: You may use the search operators <and> or <or> without the start and end brackets &lt;&gt;.</or></and>		Fig. 1 also althoughts are
	» Learn more about Field Codes, Search Examples, and Search Or	<u>perators</u>	» Display Format
			» Organize results
			Maximum 100
	·		Display 25 TV res

indexed by inspec\*

Help Contact Us

In Descending

Sort by Relevance



#### Welcome United States Patent and Trademark Office

Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "((plant <and> graphical <and> template <and> process)<in>metadata)"

Your search matched 0 of 1705618 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

New Search

» Key

**IEEE JNL** 

IEEE Journal or

Magazine

**IET JNL** 

IET Journal or Magazine

**IEEE CNF** 

IEEE Conference Proceeding

**IET CNF** 

IET Conference

Proceeding

IEEE STD IEEE Standard

**Modify Search** 

((plant <and> graphical <and> template <and> process)<in>metadata)

Search.

Check to search only within this results set

Display Format:

IEEE/IET

**Books** 

**Educational Courses** 

Books published by IEEE Press and IEEE Computer Society Press in partnership with

view selected items

Select All Deselect All

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

indexed by inspec Help Contact Us



#### Welcome United States Patent and Trademark Office

**BO**FAdvanced Search BROWSE

SEARCH

**IEEE XPLORE GUIDE** 

<b>②</b>	OPTION 1 Enter keywords or phrases, select fields, and select operators	? Help
	in All Fields	$\Theta$
	AND in All Fields	$\Theta$
	AND in All Fields	$\Theta$
	» Note: If you use all three search boxes, the entries in the first two botake precedence over the entry in the third box.	exes
<b>②</b>	OPTION 2	
	Enter keywords, phrases, or a Boolean expression	(?) Help
	plant <and> graphical <and> template</and></and>	Ø Help
		<b>⊘</b> неір

» Learn more about Field Codes, Search Examples, and Search Operators

» Publications

Select publications

▼ IEEE Periodicals

☑ IET Periodicals

✓ IEEE Conference

☑ IET Conference Pi

✓ IEEE Standards

» Other Resources (Availat

IEEE Books

Educational Courses

» Standard Status

(Applies to IEEE Standards

Status All

» Select date range

C Search latest content u

● From year All

to Present

» Display Format

» Organize results

Maximum 100

Display 25 Tesi

Sort by Relevance

In Descending

Help Contact Us

© Copyright 20

Indexed by

Page 1 of 2 Advanced Search

PRTAL  Subscribe (F Search:	Full Service) Register (Limited Service, Free) Login  The ACM Digital Library C The Guide  SEARCH
THE AGM DIGITAL LIBRARY  Enter words, phrases or names below. Surround phras	Advanced Search  Tips  One or full pages with double quotation marks
Desired Results: must have all of the words or phrases  configuration viewing system must have any of the words or phrases  must have none of the words or phrases  Only search in:*  C Title O Abstract O Review All Information	Name or Affiliation: Authored very by: all Cany Conone  Edited very by: all Cany Conone  Reviewed very by: all Cany Conone
ISBN / ISSN: © Exact C Expand	DOI: © Exact C Expand SEARCH
Published:  By: ● all ○ any ○ none  In: ● all ○ any ○ none  Since:  Month  Year  Before:  Month  Year  As: Any type of publication	Conference Proceeding:  Sponsored By:  Conference Location:  Conference Year:  yyyy
Classification: (CCS)  Primary Only Classified as:  all  any  none Subject Descriptor:  all  any  none Keyword Assigned:  all  any  none	Results must have accessible:

SEARCH

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: C The Guide The ACM Digital Library

+configuration +viewing +system

SEARCH'

# the acm digital library

Feedback Report a problem Satisfaction survey

Terms used: configuration viewing system

Found 24,152 of 215,737

Sort results

Best 200 shown

by Display

results

relevance expanded form  $\nabla$ 

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

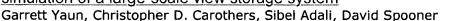
window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale

1. General applications: Complex and interconnected systems; optimistic parallel simulation of a large-scale view storage system



December 2001 Proceedings of the 33nd conference on Winter simulation WSC '01

Publisher: IEEE Computer Society

Full text available: 🔁 pdf(139.73 KB) Additional Information: full citation, abstract, references, index terms

In this paper we present the design and implementation of a complex view storage system model that is suitable for execution on a optimistic parallel simulation engine. What is unique over other optimistic systems is that reverse computation as opposed to state-saving is used to support the rollback mechanism. In this model, a hierarchy of view storage servers are connected to an array of client-side local disks. The term view refers to the output or result of a query made on the part of ...

2 C-CLR: a tool for navigating highly configurable system software



Nieraj Singh, Celina Gibbs, Yvonne Coady

March 2007 Proceedings of the 6th workshop on Aspects, components, and patterns for infrastructure software ACP4IS '07

Publisher: ACM Press

Full text available: 🔂 pdf(249.17 KB) Additional Information: full citation, abstract, references, index terms

In order to accommodate the spectrum of configuration options currently required for competitive system infrastructures, many systems leverage heavy usage of C preprocessor controlled conditional compilation. In herent costs associated with this heavy preprocessor usage include both the impaired readability of the base system, and the reduced reusability of the configuration code.

Our proposed solution, C-CLR, allows developers to sift through views of a system based on configuration o ...

Keywords: aspect-oriented programming, conditional compilation, modularization, preprocessor directives, structured programming, system configuration, tools

Expert systems for configuration at Digital: XCON and beyond

Virginia E. Barker, Dennis E. O'Connor, Judith Bachant, Elliot Soloway March 1989 Communications of the ACM, Volume 32 Issue 3

**Publisher: ACM Press** 



Full text available: pdf(2.29 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Members of Digital Equipment Corporation's team of expert system experts reflect and recount a decade's worth of lessons learned in designing, and building a core of configuration systems

4 Full papers: Self-organising software architectures for distributed systems



, Ioannis Georgiadis, Jeff Magee, Jeff Kramer

November 2002 Proceedings of the first workshop on Self-healing systems WOSS '02

Publisher: ACM Press

Full text available: pdf(98.93 KB) Additional Information: full citation, abstract, references, citings

A self-organising software architecture is one in which components automatically configure their interaction in a way that is compatible with an overall architectural specification. The objective is to minimise the degree of explicit management necessary for construction and subsequent evolution whilst preserving the architectural properties implied by its specification. This paper examines the feasibility of using architectural constraints as the basis for the specification, design and implemen ...

**Keywords**: constraints, self-configuring, software architecture

<sup>5</sup> Configuration support for system description, construction and evolution



🗻 J. Kramer, J. Magee, M. Sloman

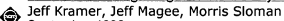
April 1989 ACM SIGSOFT Software Engineering Notes, Proceedings of the 5th international workshop on Software specification and design IWSSD '89,

Volume 14 Issue 3

**Publisher: ACM Press** 

Full text available: pdf(642.10 KB) Additional Information: full citation, references, index terms

6 Session: Configuring distributed systems



September 1992 Proceedings of the 5th workshop on ACM SIGOPS European workshop: Models and paradigms for distributed systems structuring EW 5

Publisher: ACM Press

Full text available: pdf(406.09 KB) Additional Information: full citation, abstract, references, citings

Distributed systems are constructed from a set of computational components which are bound together to interact and communicate to achieve some over all objective. In this paper, we examine the issues related to system configuration, particularly those related to component binding. We argue that there is a need for tools to aid the initial construction and subsequent management of the structure of distributed systems. Currently, distributed systems are most commonly structured using a client/serv ...

<sup>7</sup> A usability study of awareness widgets in a shared workspace groupware system

Carl Gutwin, Mark Roseman, Saul Greenberg

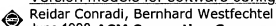
November 1996 Proceedings of the 1996 ACM conference on Computer supported cooperative work CSCW '96

Publisher: ACM Press

Full text available: pdf(1.40 MB) Additional Information: full citation, references, citings, index terms

Keywords: shared workspaces, usability study, workspace awareness

8 Version models for software configuration management



June 1998 ACM Computing Surveys (CSUR), Volume 30 Issue 2

Publisher: ACM Press

Full text available: pdf(483.54 KB)

Additional Information: full citation, abstract, references, citings, index terms

After more than 20 years of research and practice in software configuration management (SCM), constructing consistent configurations of versioned software products still remains a challenge. This article focuses on the version models underlying both commercial systems and research prototypes. It provides an overview and classification of different versioning paradigms and defines and relates fundamental concepts such as revisions, variants, configurations, and changes. In particular, we foc ...

**Keywords**: changes, configuration rules, configurations, revisions, variants, versions

<sup>9</sup> Autonomic computing: Functionality configuration for eHome systems



Publisher: ACM Press

Full text available: pdf(558.97 KB)

| htm(1.64 KB) | Additional Information: full citation, abstract, references, index terms

New developments and decreasing costs of electronic appliances enable the realization of pervasive systems in our daily environment. In our work, we focus on eHome systems. The price of individual development and adaption of the software making up these systems is one of the major problems preventing their large-scale adoption. In this paper, we introduce an approach built upon functionality composition for automatic service configuration in different environments. We transform the repetitive de ...

10 ObNet: an object-oriented approach for supporting large, long-lived, highly

configurable systems

T. Gallo, G. Serrano, F. Tisato

May 1989 Proceedings of the 11th international conference on Software engineering ICSE '89

Publisher: ACM Press

Full text available: pdf(853.96 KB) Additional Information: full citation, references, citings, index terms

**Keywords**: multi environments, multi representations object dependency, object oriented approach, software engineering environments

11 Concepts in configuration management systems

Susan Dart

May 1991 Proceedings of the 3rd international workshop on Software configuration management

**Publisher: ACM Press** 

Full text available: pdf(1.92 MB) Additional Information: full citation, references, citings, index terms

# 12 A component model for dynamic adaptive systems

Holger Klus, Dirk Niebuhr, Andreas Rausch

September 2007 International workshop on Engineering of software services for pervasive environments: in conjunction with the 6th ESEC/FSE joint meeting ESSPE '07

Publisher: ACM Press

Full text available: pdf(521.86 KB) Additional Information: full citation, abstract, references, index terms

Dynamic adaptive systems are systems which change their behavior according to the needs of the user during runtime based on context information. Since it is not feasible to develop these systems from scratch every time, a component model enabling dynamic adaptive systems is necessary. Moreover, an infrastructure is required which is capable of wiring dynamic adaptive systems from a set of components in order to provide a dynamic and adaptive behavior to the user. In this paper we present such ...

**Keywords**: adaptation, component composition, component container, component model, componentware

13 Curriculum recommendations for graduate professional programs in information



systems

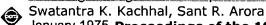
May 1972 Communications of the ACM, Volume 15 Issue 5

Publisher: ACM Press

Full text available: pdf(4.00 MB) Additional Information: full citation, references, citings

**Keywords**: education, information analysis, information systems development, management information systems, management systems, system design, systems analysis

14 Seeking configurational optimization in computer systems



January 1975 Proceedings of the 1975 annual conference ACM 75

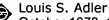
**Publisher: ACM Press** 

Full text available: pdf(535.76 KB)

Additional Information: full citation, abstract, references, citings, index terms

This paper develops analytic techniques for achieving macro-level configurational optimization of computer systems. The computer is viewed as a network of queues with the processors, main memory, auxiliary memory and the transfer channels being the servers. The objective function to be minimized is the total system cost divided by the probability of the CPU busy time for a given user benchmark. A queueing model is developed which evaluates this probability. The scope of optimization include ...

15 A mini-computer configuration for CAI: a systems engineering view



October 1973 ACM SIGARCH Computer Architecture News, Volume 2 Issue 3

Publisher: ACM Press

Full text available: pdf(500.66 KB) Additional Information: full citation, abstract

Computer assisted instruction (CAI) has not impacted the educational world with the degree of success which early proponents predicted. Although CAI has proven to be a more efficient learning tool than common traditional methods in specific instances, the

overall success of such systems has been sporadic. There is no question that a well-designed and correctly implemented CAI system can be highly effective; however, several important factors must be overcome to guarantee a reasonable amount of s ...

16 <u>Versioning and configuration management in an object-oriented data model</u> Edward Sciore



January 1994 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 3 Issue 1

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(1.57 MB) Additional Information: full citation, abstract, references, citings

Many database applications require the storage and manipulation of different versions of data objects. To satisfy the diverse needs of these applications, current database systems support versioning at a very low level. This article demonstrates that application-independent versioning can be supported at a significantly higher level. In particular, we extend the EXTRA data model and EXCESS query language so that configurations can be specified conceptually and non-procedurally. We also show how ...

**Keywords**: EXTRA/EXCESS data models, generic and specific references, query language, semantically based configuration specifications

17 Exporting and interactively querying Web service-accessed sources: The CLIDE System



Michalis Petropoulos, Alin Deutsch, Yannis Papakonstantinou, Yannis Katsis November 2007 **ACM Transactions on Database Systems (TODS)**, Volume 32 Issue 4

Publisher: ACM

Full text available: pdf(1.80 MB)

Additional Information: full citation, abstract, references, index terms

The CLIDE System assists the owners of sources that participate in Web service-based data publishing systems to publish a restricted set of parameterized queries over the schema of their sources and package them as WSDL services. The sources may be relational databases, which naturally have a schema, or ad hoc information/application systems whereas the owner publishes a virtual schema. CLIDE allows information clients to pose queries over the published schema and utilizes prior work on answe ...

Keywords: Middleware, Web services, limited access patterns, query rewriting

18 A structural view of the Cedar programming environment



Daniel C. Swinehart, Polle T. Zellweger, Richard J. Beach, Robert B. Hagmann August 1986 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 8 Issue 4

Publisher: ACM Press

Full text available: pdf(6.32 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u>

This paper presents an overview of the Cedar programming environment, focusing on its overall structure—that is, the major components of Cedar and the way they are organized. Cedar supports the development of programs written in a single programming language, also called Cedar. Its primary purpose is to increase the productivity of programmers whose activities include experimental programming and the development of prototype software systems for a high-performance personal computer. T ...

19 Exploiting architectural prescriptions for self-managing, self-adaptive systems: a position paper



Matthew J. Hawthorne, Dewayne E. Perry



## October 2004 Proceedings of the 1st ACM SIGSOFT workshop on Self-managed systems WOSS '04

**Publisher: ACM Press** 

Full text available: 📆 pdf(267.43 KB) Additional Information: full citation, abstract, references, citings

We propose a high-level approach to software architecture that bridges the gap between system requirements (in the problem space) and the architectural design (in the solution space). We use abstract constraint- and intent-based architectural prescriptions to enable architectural reflection, reification, and distributed configuration discovery as the basis for designing adaptive, self-configuring software systems. We discuss some key architectural properties and patterns that facil ...

20 Technical papers: consistency management and quality assurance: Palantír: raising awareness among configuration management workspaces Anita Sarma, Zahra Noroozi, André van der Hoek

May 2003 Proceedings of the 25th International Conference on Software



**Engineering ICSE '03** Publisher: IEEE Computer Society

Full text available: pdf(1.72 MB) Additional Information: full citation, abstract, references, citings, index terms Publisher Site

Current configuration management systems promote workspaces that isolate developers from each other. This isolation is both good and bad. It is good, because developers make their changes without any interference from changes made concurrently by other developers. It is bad, because not knowing which artifacts are changing in parallel regularly leads to problems when changes are promoted from workspaces into a central configuration management repository. Overcoming the bad isolation, while retai ...

Results 1 - 20 of 200

Result page: **1** 2 3 4 5 6 7 8 9 10

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Real Player Useful downloads: Adobe Acrobat QuickTime Windows Media Player

full Service) Register (Limited Service, Free) Login
The ACM Digital Library
SEARCH
Advanced Search  Search Tips  es or full names with double quotation marks.  Name or Affiliation:
Authored by:   all Cany Cnone  Edited by:   all Cany Cnone  Reviewed by:   all Cany Cnone
SEARCH on, including full text where available, unless specified
DOI: © Exact C Expand
Conference Proceeding: Sponsored By:
Conference Location:  Conference Year:  yyyy
Conference Year:

SEARCH

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library C The Guide

+"configuration viewing system"

SEARCH

### **Nothing Found**

Your search for +"configuration viewing system" did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

## **Quick Tips**

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

• Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player

Subscribe (Fu	ıll Service) Register (Limited Service, Free) Login
PRTAL Search:	The ACM Digital Library C The Guide
USPTO	SEARCH
Enter words, phrases or names below. Surround phrase	Advanced Search  Tips  s or full names with double quotation marks.
Desired Results: must have all of the words or phrases  "executable object" plant graphical template process must have any of the words or phrases  must have none of the words or phrases  Only search in:*  C Title C Abstract C Review All Information *Searches will be performed on all available information above.	Name or Affiliation: Authored by: • all C any C none  Edited by: • all C any C none  Reviewed by: • all C any C none  SEARCH  In, including full text where available, unless specified
ISBN / ISSN: © Exact C Expand	DOI: © Exact C Expand SEARCH
Published:  By:   all   any   none  In:   all   any   none  Since:  Month   Year   Before:  Month   Year   As:   Any type of publication   As:	Conference Proceeding:  Sponsored By:  Conference Location:  Conference Year:  Yyyyy
Classification: (CCS) Primary Only Classified as: all O any O none Subject Descriptor: all O any O none Keyword Assigned: all O any O none	Results must have accessible:



The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us



Subscribe (Full Service) Register (Limited Service, Free) Login

• The ACM Digital Library ↑ The Guide Search:

+"executable object" +plant +graphical +template +process

SEARCH

# HE ACH DICHTAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used: executable object plant graphical template process

Found 4 of 215,737

Sort results

relevance by Display expanded form results

Save results to a Binder ? Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 4 of 4

Relevance scale

Programming languages and systems for prototyping concurrent applications

Wilhelm Hasselbring

March 2000 ACM Computing Surveys (CSUR), Volume 32 Issue 1

window

Publisher: ACM Press

Full text available: pdf(559.78 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

Concurrent programming is conceptually harder to undertake and to understand than sequential programming, because a programmer has to manage the coexistence and coordination of multiple concurrent activities. To alleviate this task several high-level approaches to concurrent programming have been developed. For some high-level programming approaches, prototyping for facilitating early evaluation of new ideas is a central goal. Prototyping is used to explore the ...

Keywords: concurrency, distribution, parallelism, rapid prototyping, very high-level languages

2 A survey of structured and object-oriented software specification methods and



techniques

Roel Wieringa

December 1998 ACM Computing Surveys (CSUR), Volume 30 Issue 4

Publisher: ACM Press

Full text available: pdf(605.26 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

This article surveys techniques used in structured and object-oriented software specification methods. The techniques are classified as techniques for the specification of external interaction and internal decomposition. The external specification techniques are further subdivided into techniques for the specification of functions, behavior, and communication. After surveying the techniques, we summarize the way they are used in structured and object-oriented methods and indicate ways in w ...

Keywords: languages

Classics in software engineering



January 1979 Divisible Book

Publisher: Yourdon Press

Additional Information: full citation, cited by, index terms

Dynamic adaptation of real-time software

Thomas E. Bihari, Karsten Schwan

May 1991 ACM Transactions on Computer Systems (TOCS), Volume 9 Issue 2

**Publisher: ACM Press** 

Full text available: pdf(2.04 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

In large, dynamic, real-time computer systems, it is frequently most cost effective to employ different software performance and reliability techniques at different levels of granularity, at different times, or within different subsystems. These techniques may include regulation of redundancy and resource allocation, multiversion and multipath execution, adjustments of program attributes such as time-out periods and others. The management of software in such systems is a difficu ...

**Keywords**: adaptability, dynamic software architectures, real-time systems, software engineering

Results 1 - 4 of 4

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Real Player



# Google Advanced Scholar Search Advanced Search Tips | About Google Scholar

Find articles	with all of the words		10 results	V	Search Schol
	with the exact phrase	"configuration viewing system"			
•	with at least one of the words				
	without the words				
	where my words occur	anywhere in the article			
Author	Return articles written by				
		e.g., "PJ Hayes" or McCarthy			
Publication	Return articles published in				
		e.g., J Biol Chem or Nature			
Date	Return articles published between	e.g., 1996			. ,
Subject Areas	Return articles in all subject ar	eas.			
	O Return only articles in the follo	wing subject areas:			
	☐ Biology, Life Sciences, and	d Environmental Science			
	☐ Business, Administration, F	Finance, and Economics			•
	☐ Chemistry and Materials S	cience			
	☐ Engineering, Computer Sc	ience, and Mathematics			
	Medicine, Pharmacology, a	and Veterinary Science			•
	☐ Physics, Astronomy, and F	Planetary Science			
	☐ Social Sciences, Arts, and	Humanities			

©2007 Google



<u>Web Images Video News Maps **more** »</u>

"configuration viewing system"

Search

Advanced Scholar Search Scholar Preferences Scholar Help

## **Scholar**

Results 1 - 2 of 2 for "configuration viewing system". (0.34 seconds)

**All Results** 

Tip: Try removing quotes from your search to get more results.

K Cheng C Yu

A Study of Compact Spun Yarns - all 2 versions »

KPS Cheng, C Yu - Textile Research Journal, 2003 - trj.sagepub.com Page 1. http://trj.sagepub.com Textile Research Journal DOI: 10.1177/004051750307300412 2003; 73; 345 Textile Research Journal KPS ...

Cited by 7 - Related Articles - Web Search

Integrated configuration system for use in a process plant - all 2 versions »

E Eryurek, TF Krouth, JE Lansing - 2005 - freepatentsonline.com

An integrated **configuration viewing system** for use in a process plant includes a computer readable memory and a plurality of template configuration objects ...

Cached - Web Search

"configuration viewing system" Search

Google Home - About Google - About Google Scholar

©2007 Google